

To: Mosal, Jeffrey[Mosal.Jeffrey@epa.gov]
From: Jeffrey Mosal
Sent: Tue 8/6/2013 5:21:34 PM
Subject: Fw: Call to discuss data spreadsheet for Animas River
Animas_Final Deliverable_130211.xlsx

Jeff Mosal
Environmental Protection Specialist
US EPA Region 8, 8EPR-S
1595 Wynkoop Street
Denver, CO 80202
303-312-6802

----- Forwarded by Jeffrey Mosal/R8/USEPA/US on 08/06/2013 11:21 AM -----

From: Scout Dellamia/R8/USEPA/US
To: Rob Runkel <runkel@usgs.gov>
Cc: Dan Wall/R8/USEPA/US@EPA, Jeffrey Mosal/R8/USEPA/US@EPA, Michael Holmes/R8/USEPA/US@EPA, Steven Way/R8/USEPA/US@EPA
Date: 02/11/2013 01:16 PM
Subject: Re: Call to discuss data spreadsheet for Animas River

Ok. I sorted the Mainstem sheet by date and then by distance and added the two blank rows.

Thanks,
Scout Dellamia
Environmental Scientist - TechLaw, Inc.
EPA Region 8 Laboratory
Golden, CO
direct - 303.312.7047
fax - 303.312.7801

(See attached file: Animas_Final Deliverable_130211.xlsx)

▼ Rob Runkel ---02/11/2013 01:05:31 PM---unfortunately that's still not it. The 'mainstem' sheet should have the rows in the same exact ord

From: Rob Runkel <runkel@usgs.gov>
To: Scout Dellamia/R8/USEPA/US@EPA
Cc: Jeffrey Mosal/R8/USEPA/US@EPA, Dan Wall/R8/USEPA/US@EPA, Michael Holmes/R8/USEPA/US@EPA, Steven Way/R8/USEPA/US@EPA
Date: 02/11/2013 01:05 PM
Subject: Re: Call to discuss data spreadsheet for Animas River

unfortunately that's still not it. The 'mainstem' sheet should have the rows in the same exact order as was specified in 'sample_format_request_toEPA.xlsx' -- that is, all of the samples from 10/2, in upstream to downstream order, a blank row, all of the samples from 10/3 in up to down order, a blank

row, all of the samples from 10/4... The 'inflow' sheet looks fine. thanks.

On Wed, 6 Feb 2013, Dellamia.Scout@epamail.epa.gov wrote:

>
> Thanks, Jeff.
> Here's the latest sheet for Rob's review.
>
> (See attached file: Animas_Final Deliverable_130207.xlsx)
>
> Thanks,
> Scout Dellamia
> Environmental Scientist - TechLaw, Inc.
> EPA Region 8 Laboratory
> Golden, CO
> direct - 303.312.7047
> fax - 303.312.7801
>
>
>
> From: Jeffrey Mosal/R8/USEPA/US
> To: Michael Holmes/R8/USEPA/US@EPA
> Cc: Dan Wall/R8/USEPA/US@EPA, Scout Dellamia/R8/USEPA/US@EPA,
> Steven Way/R8/USEPA/US@EPA, Rob Runkel <runkel@usgs.gov>
> Date: 02/06/2013 02:50 PM
> Subject: Re: Call to discuss data spreadsheet for Animas River
>
>
>
> Mike,
>
> I just received a corrected spreadsheet from Scout just a few minutes
> before you sent this. Please have Rob look it over and please let me
> know if this is satisfactory or if we need to have this call.
>
> Please let me know.
>
> Thanks,
>
> Jeff Mosal
> Superfund Data Manager
>
>
>
> -----Michael Holmes/R8/USEPA/US wrote: -----
> To: Jeffrey Mosal/R8/USEPA/US@EPA, Rob Runkel <runkel@usgs.gov>, Scout
> Dellamia/R8/USEPA/US@EPA
> From: Michael Holmes/R8/USEPA/US
> Date: 02/06/2013 02:33PM
> Cc: Dan Wall/R8/USEPA/US@EPA, Steven Way/R8/USEPA/US@EPA
> Subject: Call to discuss data spreadsheet for Animas River
>
> Unless things have been worked out already, we should probably have a
> conference call as soon as possible to make sure the Oct. 2012 Cement
> Creek and Animas River data is in a format that Rob can use for the
> modelling work. Jeff, Rob and I believe Scout, are the critical
> ones that need to have the call, please let us know your available the

> next few days so we can get this show on the road.
>
> thanks,
>
> Mike Holmes
> US EPA, EPR-SR
> 1595 Wynkoop St.
> Denver, CO 80202
> phone: 303-312-6607
> mobile: 720-480-2793